



Designing the Future of Rehab Seating



Dear Seating Professional:

When you order a seating system, you want three things: (1) a quality product, (2) reliable service, and (3) solid information. At Pin Dot we provide all three.

Our seating systems support clients in a functional and comfortable position. The custom-molded Contour-U cushions are guaranteed to fit even your toughest clients, and they are easily mounted on the Impala mobility base. For mildly involved wheelchair users EndoFlex is the best seat. It fits both manual and powered wheelchairs.

All products are backed by Pin Dot's unmatched service. If a cushion doesn't fit your client exactly as you want it to, we'll re-make it at no extra charge. We'll even take the cushion back and give you a full refund, if you feel it just isn't quite right.

Pin Dot provides all the information you need. We conduct three-day training courses, advanced training courses, and annual seating seminars. In addition, we offer a complete line of educational videotapes and publish two newsletters.

If you care about seating as much as we do, give us a call and let's work together.

Michael Silverman, C.O.

President

Contents

Training		
Simulator		2
Contour-U		4
	Modular cushions	10
	Aluminum pans	12
	Growth links	14
	Dial links	15
Interfacina		
	Mounting brackets	
	UT interfacing	
	Trunion mounts	
Accessories		22
,	Headrests	
	Chest panels	
	Shoulder retractors	25
	Lateral support	
	Armrests	
•	Abductor	
•	Trays & Hardware	
	Pelvic stabilizers	
	Magic Hands	29
	Footrests	30
Impala		<i>32</i>
	Impala kit	
EndoFlex		36
Tools		38
	Supplies	
	Videos	
	Terms	40
Index		

Training

The *Pin Dot Training Course* is for dealers and rehab professionals who want to learn about innovative seating technologies. Participants learn about seating theory, products, and how to evaluate and mold a client. Graduates are certified in providing the Contour-U seating system.

Schedule

Thursday begins with a discussion of different seating systems and how they fit into the market-place. Molding technology is introduced and practiced, and the day concludes with a review of Impala and EndoFlex.

Friday starts with seating theory. Interfacing hardware is then discussed, followed by a fabrication session. At the end of the day, several case studies are reviewed.

Saturday is "molding day" and participants evaluate and mold different clients. A plaster impression (which is used to produce Contour-U cushions) is made and evaluated.

Speakers

Michael Silverman, CO, President, invented the Contour-U seating system. He has lectured extensively on seating and published articles in several professional journals.

C. Kerry Jones, BA, Rehab Engineer, is an expert in wheelchair seating and mobility. He designed the KISS simulator, and codeveloped Impala. Kerry is employed at the Rehab Technology Center, Indiana.

Michael Heinrich, BSME, Chief Engineer, spent eight years at the University of Tennessee Rehab Engineering Program. He was instrumental in the development of EndoFlex and Impala.

Cathy Bazata, OTR/L, was instrumental in the development of the Rehab Technology Center, she presently works as a consultant for Sunrise Community, providing seating systems for adults in northern Florida.

Dates

March 8-10, 1990 May 17-19, 1990

Please call Pin Dot at 1-800-451-3553 for additional dates.

The Pin Dot Training Course costs \$495 (dealer cost).

The fee includes course materials, continental breakfasts, lunches, and transportation to and from the designated hotel.

To register, please send your check to Pin Dot Products at least one month in advance.

Simulator

To evaluate a client for a seating system, the dealer and rehab professional needs a versatile evaluation tool. The ideal tool should make it easy to simulate the final product and evaluate the results.

NEW! The KISS (Keep it Simple) simulator is the most flexible and easy-to-use simulator on the market. Dealers who have participated in beta testing have found that the simulator helped reduce evaluation time by over 20%. Once you try it, you will wonder how you ever managed without it.

Contoured & planar. The KISS simulator can be used as a molding frame. By adding optional panels it can also be used as a planar simulator or a hybrid of both.

Multi-adjustable. The simulator features easy adjustments for seat depth, back height, back-to-seat angle, and tilt-in-space.

Add-on accessories. The optional Magic Hands (MH01) and legrests (LT06 & LB08) make it extremely easy to simulate proper head, trunk, thigh, and foot support.

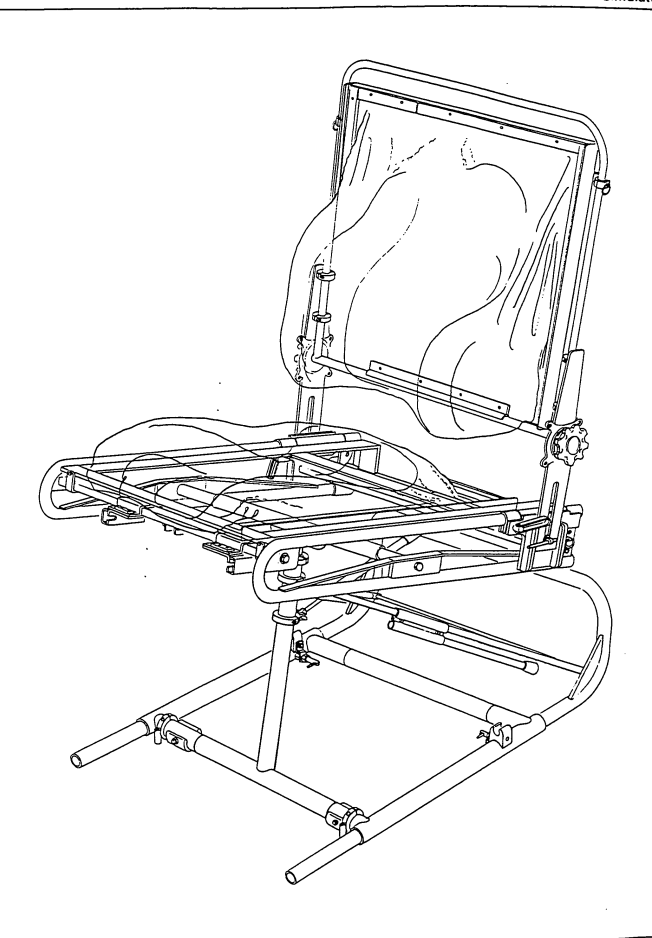
Built-in base. The simulator has a built-in base and an optional pedestal mount which allows for easy interfacing to an Arrow XT base.

Portable. In less than a minute, the simulator can be folded for transportation. It comes with a set of hand-truck style wheels and a handle.



KISS Simulator

SM01 TL30	KISS simulatorDual-head vacuum-pump	
MF10	Replacement seat bag	\$45*
MF12	Replacement back bag	
SM40	Planar attachments	call
SM50	Arrow XT adapter	\$45*
*dealer cos		



Contour-U

Contour-U is for clients with moderate and severe asymmetrical deformities. If you have a client where you have tried almost everything, try Contour-U. We guarantee it will work.

NEW! The Comfi cushion is a soft version of Contour-U. It is excellent for clients who suffer from pressure problems and skin breakdown. Comfi is made just like Contour-U, only with a more supple type of foam.

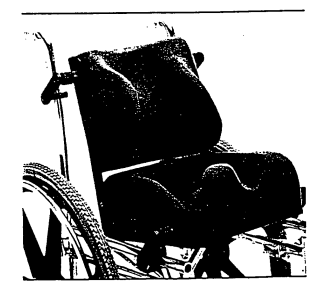
Total contact seating The custom-contoured cushions provide total-contact support and even weight distribution. They can be molded up to eight-inches deep for maximum support and control.

Customized support The cushions can be customized to solve seating problems such as tight hamstrings and leg length discrepancies.

Minimum labor Contour-U is centrally fabricated. The dealer simply sends us an impression of the client, and we do the rest.

Customized pricing Cushion prices vary depending on the level of customization. The upcharges are based on the need for additional labor and materials.

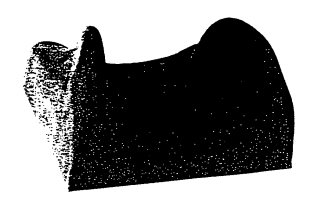
Free remakes If for some reason you are not satisfied with the cushion, we will remake it at no extra charge, for up to 60 days.



Contour-U cushions

Contour-U cushions are custom made in any size up to 24-inches x 28-inches x 8-inches. Oversize cushions are over 18-inches wide.

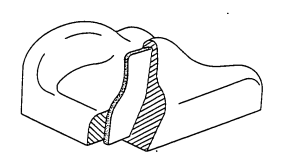
CM02	Contour-U cushion	\$445
CM20	Oversize cushion - add	\$50
	sify color and fabric	



Comfi cushions

Comfi cushions are made with a softer foam for increased pressure relief. Standard upholstery for Comfi is the same as Contour-U cushions; use the optional lycra for even greater pressure relief. (The lycra upholstery remains resilient after it is formed.) It is highly recommended to use thin reinforced laterals with Comfi back cushions.

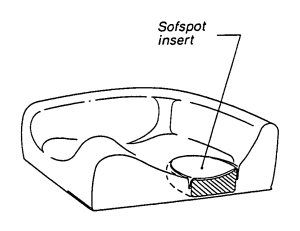
CM01	Comfi cushion	\$475
CM15	Lycra fabric for Comfi - add	. \$38
please spe	cify color and fabric	



Thin reinforced laterals

Lateral support walls on the back cushion can be thinned to allow maximum arm movement. Inside each lateral we mold structural foam to provide added strength.

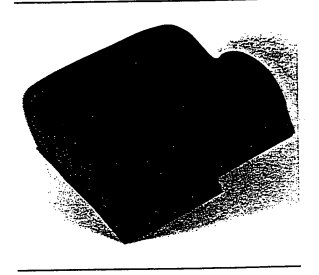
CM18 Thin reinforced lateral(s) - add...... \$54
Priced per cushion, for one or both sides.



Sofspot

A Sofspot is molded into the cushion, producing a cushion with two different foam densities. The Sofspot is placed in specific areas where pressure relief is required. Use the template when marking the mold. (Not necessary for use with Comfi.)

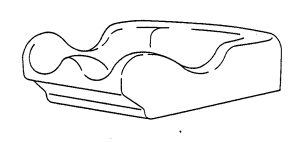
CM07	Sofspot (4" round) - add	\$120
CMOS	Sofspot (4" x 8") - add	\$120
CM55	Sofspot (8" x 8") - add	\$120
CM50	Sofspot (custom size) - add	\$200



Leg length discrepancy/Pelvic-strap notch

Cushions can be shaped to support a leg length discrepancy. The amount of the discrepancy should be specified in 1-inch increments, as well as whether the pan should fit the shorter or longer leg. Pelvic-strap notches allow for a more direct pull of the lap belt across the client's hips.

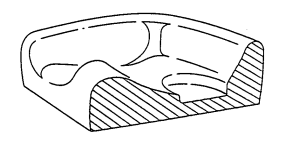
CM10	Leg length discrepancy	n/c
CM12	Pelvic strap notches	n/c



Undercut front edge

The front edge of the cushion can be undercut to allow the legs to come back under the seat pan when accommodating tight hamstrings. The depth of the undercut is approximately two inches.

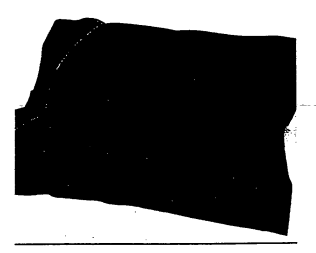
CM13	Undercut front edge - add\$50
Both legs(w	v/discrepancy) - add \$100



Recess for external pads

A 3/4-inch recess can be molded into the cushion, producing a space for you to insert a commercially available gel or foam pad. Velcro is sewn to the cloth or glued to the vinyl to make it easier to attach the insert. Use the template when marking the mold. (Not necessary for use with Comfi.)

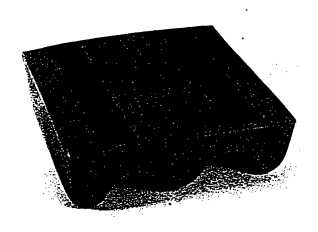
CHAT	Recess (4" round) - add	.\$40
CIVIZI	necess (4 10011d) and the	\$40
CM28	Recess (4" x 8") - add	.Ψ.O
CM29	Recess (8" x 8") - add	.\$40
CIVIZS	Recess (custom size) - add	\$60
CM30	Recess (custom size) - add	. • • •



Untrimmed cushions

For those of you who like to do-it-yourself, untrimmed cushions allow you to mount the cushions to the system yourself. Most commonly used when mounting the cushions to a system—without using aluminum pans.

CM03 Untrimmed cushion option..... n/c

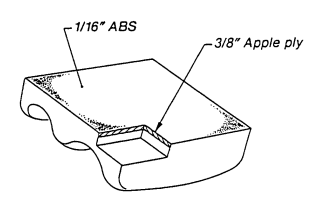


Upholster cushion back / Velcro mounting

We can upholster the back of a cushion to make it more durable, often used if removed from the pan often (for cleaning etc.).

Cushions can be mounted with velcro to commercially available car seats or strollers. Velcro hook is sewn onto upholstery and molded onto the back of the cushion.

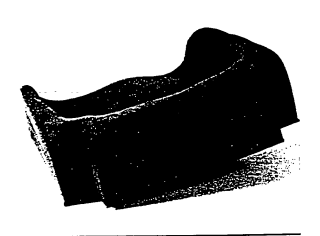
CM11 Velcro mounting - add.....\$90
CM19 Upholster cushion back - add.....\$60



Wood mounting

We can wood mount the cushions as an alternative to aluminum pans. A 7/16-inch plastic/wood laminate is molded into the cushion. Accessories can be added using threaded inserts. Use the threaded insert tool after drilling for insertion.

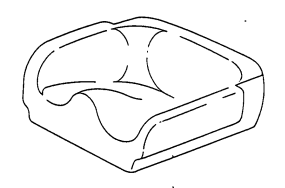
CM06	Wood mount - add	\$110
SC03	Threaded inserts (25)	\$10
TL07	Threaded insert tool	\$20



Notched corners

Notching the rear corners of the seat cushion allows the seat to move further back in the wheelchair. This helps to maintain proper center of gravity by positioning the person closer to where they would be with the original sling upholstery. (For use with untrimmed or wood mounted cushions only.)

CM17 Notch the corners - add\$48



Rail cuts

Rail cuts are used to narrow the lower border of the cushion by 1" on each side. This allows you to put a cushion into a pan that is two inches narrower, e.g., a 16" cushion into a 14" pan. (Notching the corners is done at no additional charge.)

CM22 Rail cuts - add..... \$114

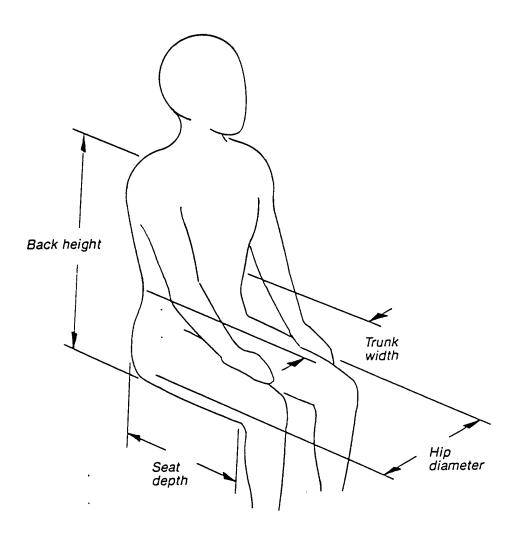


Remake policy

Cushions are guaranteed to fit properly and will be remade at no charge within 60 days from the shipping date. After 60 days, a new mold (or modified cushion) will be required, and you will be charged for the remake.

CM04 Remake (1-60 days)...... n/c CM05 Remake (61-120 days).....\$250

Measuring for modular cushions



Back cushions

Measure the width of the client's trunk right below the ribs. Add 3 inches to this measurement and specify the closest modular cushion width.

Measure the back height of the client. Subtract 7 inches from this measurement to determine the proper back height.

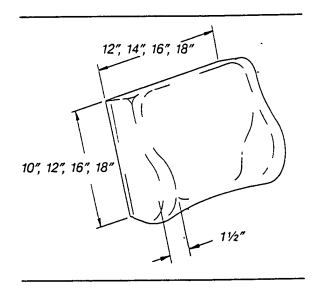
Seat cushions

Measure the hip diameter at the trochanters and add 2 inches to specify the cushion width.

Measure the seat depth of the client. Add 1 inch to this measurement and choose the closest length available that does not exceed this dimension. (This compensates for the cushion thickness behind the buttocks.) A shorter cushion must be specified for tight hamstring clearance.

Modular cushions

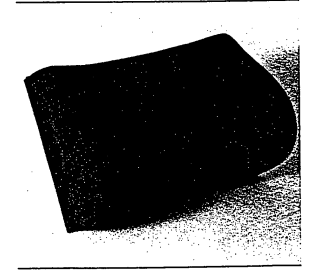
Modular cushions are used for clients with minimal orthopedic deformity and symmetrical seated postures. Modular cushions come in standard sizes and styles. To ensure a good fit, care must be taken in ordering. (see measuring information see page 9) Any modifications to modular cushions will cause them to be charged as Contour-U custom cushions.



Modular back cushions

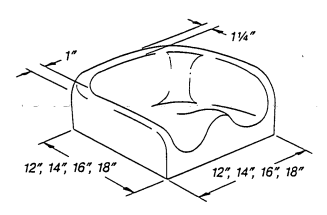
Modular back cushions work well for clients who sit with an average to increased amount of lumbar extension (lordosis).

Overall depth is 7-inches for 14, 16, & 18-inch wide backs and 5-inches for 12-inch backs.



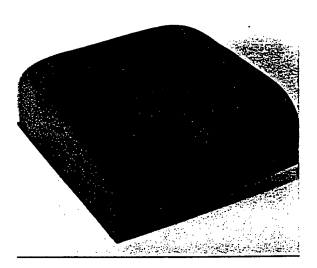
Back cushions

MB20	12 x 10-inch back cushion\$2	260
MB22	12 x 12-inch back cushion\$2	? <i>60</i>
MB42	14 x 12-inch back cushion\$2	?60
MB66	16 x 16-inch back cushion\$2	260
MB88	18 x 18-inch back cushion\$2	?60
please spe	ecify color & upholstery	



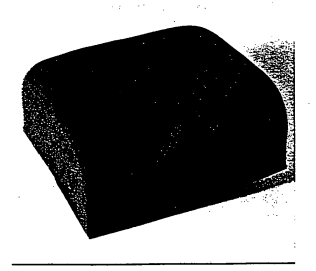
Modular seat cushions

Modular seat cushions are shaped to support the pelvis in a neutral or slightly anterior position, thereby preventing sliding. Lateral leg supports channel the legs into a proper alignment. The seats are available with or without a molded abductor. Overall thickness is 5 inches for seat cushions with abductors, 4 inches for seats without abductors



Seat cushions

MS22 12 x 12-inch seat cushion	\$260
MS24 12 x 14-inch seat cushion	\$260
MS44 14 x 14-inch seat cushion	\$260
MS46 14 x 16-inch seat cushion	\$260
MS66 16 x 16-inch seat cushion	\$260
MS68 16 x 18-inch seat cushion	\$260
MS88 18 x 18-inch seat cushion	\$260
please specify color & upholstery	



Seat cushions with abductors

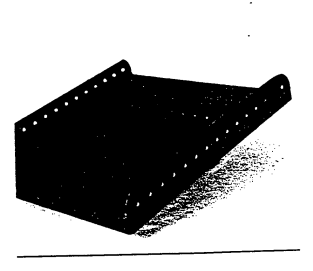
	taca
MP22 12 x 12-inch seat w/abductor	
MP24 12 x 14-inch seat w/abductor	\$260
MP44 14 x 14-inch seat w/abductor	\$260
	\$260
MP46 14 x 16-inch seat w/abductor	<i>p</i> 200
MP66 16 x 16-inch seat w/abductor	\$260
MP68 16 x 18-inch seat w/abductor	\$260
Will be to X to mon cost in section	¢260
MP88 18 x 18-inch seat w/abductor	<i>p</i> 200
nlesse specify color & unhalstery	

Aluminum pans

The aluminum pans can be used with a variety of cushions, such as Contour-U®, Sun-Mate, Jay®, T-Foam®, and ROHO®. The cushions easily snap into and out of the pans for cleaning or replacement.

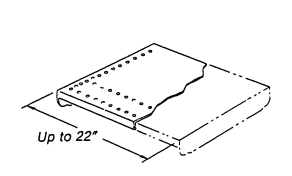
The pans are available from 12 to 22 inches in width, and they are strong enough to support clients of up to 225 lbs. Pre-punched holes make it easy to attach and adjust interfacing hardware and accessories.

The pans create a very versatile seating system, which is ideal for clients whose condition may change (e.g., clients with head injury).



Aluminum pans

Aluminum pans are light but strong. Durable aluminum construction means a seating system that provides durable support for even extremely spastic or heavy clients.

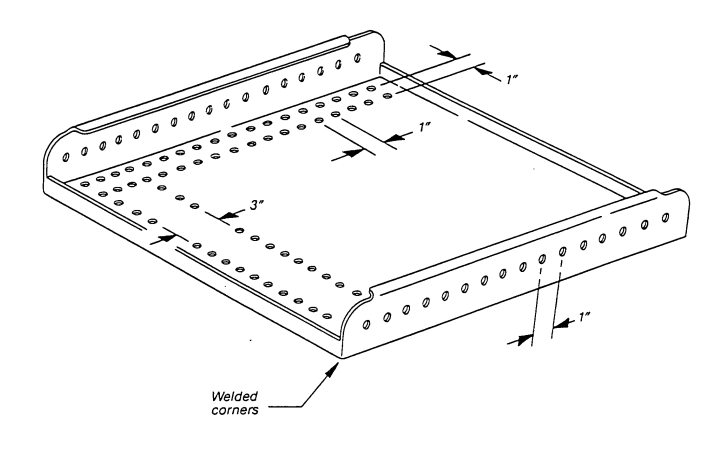


Pricing

Aluminum Pans (12"-18" wide)..... \$150

Oversize Pans

0010	20" x 16" aluminum pan	\$200
2016	20 X 10 aluminum parime	\$200
2018	20" x 18" aluminum pan	ተ200
2020	່າດ" ∨ າດ" aluminum pan	ψ2.00
2020	20" x 22" aluminum pan	\$200
2022	20° X 22° aluminum pur mees	\$200
2224	22" x 24" aluminum pan	,,,, φ200



Part# width x length
1206 12" x 6"
1207 12" x 7"
1208 12" x 8"
1209 12" x 9"
1210 12" x 10"
1211 12" x 11"
1212 12" x 12"
1213 12" x 13"
1214 12" x 14"
1215 12" x 15"
1216 12" x 16"
1217 12" x 17"
1218 12" x 18"

1408	14" x 8"
1409	14" x 9"
1410	14" x 10"
1411	14" x 11"
1412	14" x 12"
1413	14" x 13"
1414	14" x 14"
1415	14" x 15"
1416	14" x 16"
1417	14" x 17"
1418	14" x 18"
1419	14" x 19"
1420	14" x 20"
1421	14" x 21"
1422	14" x 22"

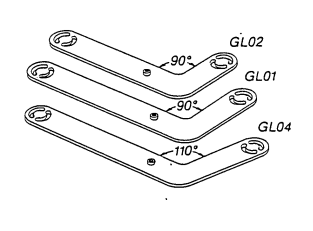
1608 16" x 8"
1609 16" x 9"
1610 16" x 10"
1611 16" x 11"
1612 16" x 12"
1613 16" x 13"
1614 16" x 14"
1615 16" x 15"
1616 16" x 16"
1617 16" x 17"
1618 16" x 18"
1619 16" x 19"
1620 16" x 20"
1621 16" x 21"
1622 16" x 22"

1808	18" x 8"
1809	18" x 9"
1810	18" x 10"
1811	18" x 11"
1812	18" x 12"
1813	18" x 13"
1814	18" x 14"
1815	18" x 15"
1816	18" x 16"
1817	18" x 17"
1818	18" x 18"
1819	18" x 19"
1820	18" x 20"
1821	18" x 21"
1822	18" x 22"

Growth links

Growth links are used to connect the seat to the back pan. They provide linear and angular adjustability between the two pans. Growth links should only be used with mobility bases that have back uprights where the system can be supported. Growth links have angular adjustability in two areas, accommodating back flexion/extension and hip flexion/extension.

Growth links have a threaded fastener at an appropriate spot for mounting a seat belt at a 45-degree angle. When choosing the correct growth links, consider the clients size and weight and the type of mobility base used.



Regular growth links

Regular links are the most popular style. Small links are used with back heights of less than 10 inches.

110-degree links are used for back-to-seat angles greater than 100 degrees.

GL01	Regular links (pr) \$100
	Small links (pr)\$100
	110-degree links (pr)\$120



Special growth links

Extra-strong growth links provide more than twice the strength of the regular links.

Use offset growth links when you want to use a seat pan that is 2 inches wider than the back pan.

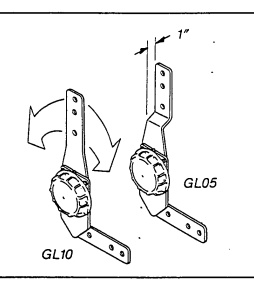
GL03	Extra-strong links (pr)	\$130
GLUU	Extra otrong mine (p.)	4400
GL06	Offset links (pr)	\$130

GL06

Dial links

Dial links are used when maximum strength and a positive lock is needed. They are required when you need the seat and back modules locked together as one unit, such as when interfacing the seating system to a pedestal-mount scooter, power base, or tilt-in-space bases (e.g. Impala - page 32). Dial links reduce the amount of time necessary to assemble and fit the system.

Dial links allow for back-to-seat angle adjustability. To do this, mount the seat to the wheelchair at four corners and leave the back supported only by the dial links. The resulting system will have adjustable back-to-seat angle. It will also have adjustable tilt (recline) if mounted to a tilt-in-space base.

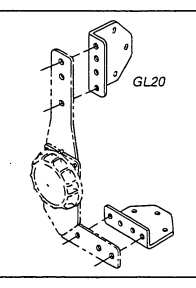


Dial links

Dial links provide increased strength vs. growth links, while offering infinite adjustability of back-to-seat angle.

Offset dial links are used when the seat pan is 2 inches wider than the back pan, to allow the back to fit between the uprights.

GL10	Dial links (pr)	.\$175
GL05	Offset dial links (pr)	\$195



Wood adapters

Wood adapters mount easily to the dial links. They allow dial links to be attached to surfaces other than the aluminum pans.

GL21	Wood adapters (pr)	\$60
ULZI	Trood adaptors (pr)	***************************************



Interfacing hardware

Interfacing hardware connects the seat and back modules to the mobility base. Pin Dot offers several styles of interfacing. The most simple style mounts the pans directly onto the wheelchair tubing at a fixed angle. On the other hand, the most sophisticated hardware has a positive lock and allows for a great variety of adjustments.

Important features to consider:

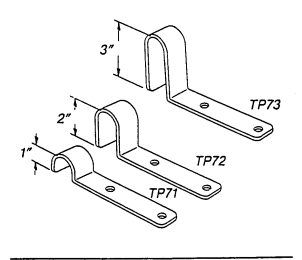
Positive lock. To secure the seating system to the mobility base, the interfacing must have an easy-to-use locking mechanism.

Adjustable angle. To fine-tune the client's position in the seating system, the angle of the aluminum pan, in relation to the wheelchair tubing, should be adjustable.

Offset/Pivot adjustments. For greater versatility, the seat or back modules can be mounted with hardware that can pivot or be offset.

Clearance. When the seating system is removed from the base, the seating system is clear from unnecessary hardware and can be placed on a piece of furniture.

Туре	Lock	Rotate	Offset	Clearance	List price (4)
Drop hooks	no	no	no	no	\$48
Mounting brackets	yes	no	no	no	\$88
UT hardware	, yes	yes	yes	no	\$160
Trunions	yes	yes	yes	yes	\$220



Drop Hooks

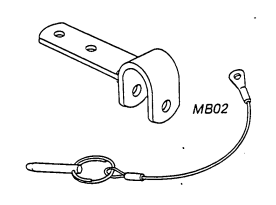
Drop hooks are designed for mounting solid seats to tubular frames. Made of black-coated steel, they drop onto 7/8-inch tubing.

TP71	1-inch drop hook	\$12
TP72	2-inch drop hook	\$12
TP73	3-inch drop hook	\$12

Mounting brackets

Mounting brackets are used when the modules are mounted directly onto the wheelchair frame. Use only if no angle adjustability of the seat or back is needed.

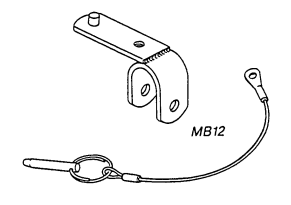
Mounting brackets provide a simple, strong, and positive connection between the pan and the wheelchair frame. They can be used in a variety of situations, but are often used when attaching a system to a tilt-in-space base. The locking pin can be replaced with bolts for tamper-proof installations.



Recessed mounting brackets

Use recessed mounting brackets for pans that are narrower than the mobility base (e.g., a 14-inch pan into a 16-inch wheelchair). Both the 7/8-inch and 1-inch brackets have two attachment holes, to be used with either aluminum pans or wood mounted systems. Includes a pin for locking to the tube.

MB02	Mounting bracket - rec 7/8'	'\$22
MB05	Mounting bracket - rec 1" .	\$22



Flush mounting brackets

Pan/flush mounting brackets are for pans the same size as the mobility base (e.g., a 16-inch pan into a 16-inch frame). Wood/flush brackets have two attachment holes for use with plywood systems or a hole and pin for aluminum pans.

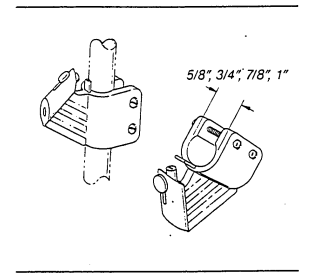
MR12	Mounting brkt pan/flush 7/8"\$22
MOIL	Mounting brkt pan/flush 1"\$22
MDU4	Woulding birt partition 7/0" \$22
MB03	Mounting brkt wood/flush 7/8" \$22
MB06	Mounting brkt wood/flush 1"\$22

UT interfacing

Developed by the University of Tennessee Rehab Engineering Department, the UT hardware provides a simple and inexpensive way to mount a seating system to a wheelchair.

NEW! The UT hardware is now easy to use with aluminum pans, because the holes on the outrigger brackets match the holes on the aluminum pans.

The hardware consists of three parts, outrigger, outrigger bracket, and pop-in. Use two sets of hardware per pan, and use different sizes of outriggers to vary the amount the pan is offset from the wheelchair tube. The pop-ins mount directly to the wheelchair tubes and provide a locking receptacle for the outriggers.

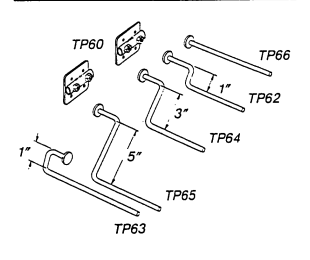


Pop-ins

The pop-ins are injection molded clamps. They allow the system to be easily attached and removed from most wheelchairs.

To turn the pop-in into a stop block, remove the spring loaded plunger.

TP37	Nylon pop-in - 5/8-inch	\$15
	Nylon pop-in - 3/4-inch	
	Nylon pop-in - 7/8-inch	
	Nylon pop-in - 1-inch	



Outriggers

They consist of two parts, outriggers and the outrigger brackets. The holes on the new brackets fit the pans. The outriggers provide great adjustability between the pan and the wheelchair.

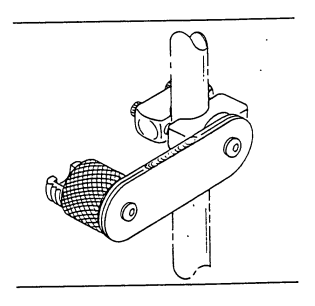
TP60	Outrigger brackets (pr)\$30
TP66	Outrigger - straight\$10
TP63	Outrigger - J-style\$10
TP62	Outrigger - 1-inch offset\$10
TP64	Outrigger - 3-inch offset\$10
TP65	Outrigger - 5-inch offset\$10

Trunion mounts

Trunions provide the strongest method for interfacing aluminum pans to mobility bases. They consist of three parts, trunion mounts, trunion knobs, and spacers.

Trunions make it easy to adjust and fine-tune the angular orientation of the seating system. Also, it is easy to remove the seating system from the mobility base, and the system is clear from any hardware so it can be placed on a piece of furniture or the floor.

Each trunion mount must be used with a knob (ordered separately). Please refer to the trunion interfacing chart (next page) for information on how to use the trunions with different styles of wheelchairs.

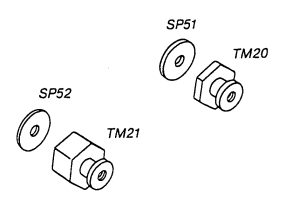


Trunion mounts

Trunion mounts are available to fit 7/8" tubing in three sizes. The trunion wrench grabs the screw block, so you can tighten it without damage. Use the long connecting link for a greater offset.

TM02 TM03	Trunion mount - small\$50 Trunion mount - medium\$50 Trunion mount - large\$50 Trunion mount - MacLaren\$50
TL06 TM59	Trunion wrench\$16 Long connecting links-add (ea)\$10

Trunion knobs & spacers



Trunion knobs are attached to the aluminum pan and lock into the trunion mount. The spacers allow for fine-tuning of the alignment between the pan and the wheelchair.

TM20	Trunion knob - small	\$5 \$5
TM21	Trunion knob - large Spacers - 1/8-inch (10)	\$10
SP51 SP52	Spacers - 1/16-inch (25)	\$10

Trunion interfacing chart

Use the short chart below to determine the proper trunion mounts and knobs for interfacing to standard E&J-style wheelchairs. A same size seat and wheelchair is, for example, a 16" pan and a 16" wheelchair. A smaller seat than wheelchair would be a 14" pan and a 16" wheelchair.

	Seat	Back	Knobs
Same size seat and wheelchair	ТМ03	TM02	TM20
Smaller seat than wheelchair	TM02	TM01	TM21

For other brands, styles or sizes of wheelchair: (1) Identify the seat pan width. (2) Go down the column to the measurement for the distance (o.d.) between the seat rails or back uprights. (3) The order number for the correct trunion mount, knob, and spacers is to the right of this measurement. Use all interfacing componentry in pairs (order extra spacers for fine-tuning the fit).

12" pa	ins	14" pa	ans	16" pa	ns	18" pa	ns
12"	TM03 TM20	14"	TM03 TM20	16"	TM03 TM20	18"	TM03 TM20
12.25"	TM03 TM20 SP51	14.25"	TM03 TM20 SP51	16.25"	TM03 TM20 SP51	18.25"	TM03 TM20 SP51
12.5"	TM03 TM20 SP51(2)	14.5"	TM03 TM20 SP51(2)	16.5"	TM03 TM20 SP51(2)	18.5"	TM03 TM20 SP51(2)
12.75"	TM02 ` TM20	14.75	TM02 TM20	16.75"	TM02 TM03	18.75"	TM02 TM03
13"	TM02 · TM20 SP51	15"	TM02 TM20 SP51	17"	TM02 TM20 SP51	19"	TM02 TM20 SP51
13.25"	TM03 TM21	15.25"	TM03 TM21	17.25"	TM03 TM21	19.25"	TM03 TM21
13.5"	TM01 TM20	15.5"	TM01 TM20	17.5"	TM01 TM20	19.5"	TM01 TM20
13.75"	TM01 TM20 SP51	15.75"	TM01 TM20 SP51	17.75"	TM01 TM20 SP51	19.75"	TM01 TM20 SP51
14"	TM02 TM21	16"	TM02 TM21	18"	TM02 TM21	20"	TM02 TM21
14.25"	TM02 TM21 SP51	16.25"	TM02 TM21 SP51	18.25"	TM02 TM21 SP51	20.25"	TM02 TM21 SP51
14.5"	TM02 TM21 SP51(2)	16.5"	TM02 TM21 SP51(2)	18.5"	TM02 TM21 SP51(2)	20.5"	TM02 TM21 SP51(2)
14.75"	TM01 TM21	16.75"	TM01 TM21	18.75"	TM01 TM21	20.75"	TM01 TM21
15"	TM01 TM21 SP51	17"	TM01 TM21 SP51	19"	TM01 TM21 SP51	21"	TM01 TM21 SP51

Accessories

The need for accessories is minimized when using the custom contoured Contour-U cushions, because much of the support is molded right into the cushions. Still, some clients need a little extra support to maximize function and comfort.

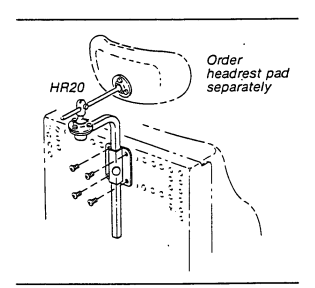
Pin Dot offers a complete line of strong, durable, and multi-adjustable accessories. They fit the pre-punched holes on the aluminum shells making it easy to attach and adjust the accessories for a precise fit. It is also simple to reposition the accessories if the client's condition changes.

	Head Control	Shoulder Girdle	Trunk Support	Pelvic Stability	Lower Extremity
Headrests	•				
Chest panels	•	•	•		
Shoulder stabilizers	•	•	•		
Armrests		•	•		
Lateral supports			•		
Trays		•	•		
Pelvic restraints				•	
Abductors					•
Footrests					•
Magic Hands	•	•	•	•	•
Custom-molded cushions			•	•	•
					

Headrests

Posterior head support is often needed to prevent neck hyperextension, support a floppy head, or provide neutral stabilization of the head and neck. Headrests provide that posterior support surface. They can be used minimally by persons needing a place to rest and center, or they can be used much more aggressively to change tone or reflexes.

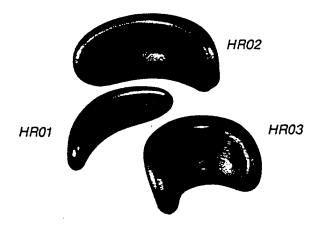
Head position and support is especially important during feeding. It is strongly recommended that those using a wheelchair during transport or those in a power wheelchair use some type of posterior head support. This will greatly reduce the potential for neck hyperextension during sudden stops. The headrest pads may be flat posterior support, or contoured to provide additional occipital support.



Headrest hardware

The swivel headrest hardware allows for optimum positioning of molded pads (shown below). The straight bar model does not protrude rearward from the back pan for less interference.

HR20	Swivel headrest hardware\$120
HR21	Straight-bar hardware \$120



Headrest pads

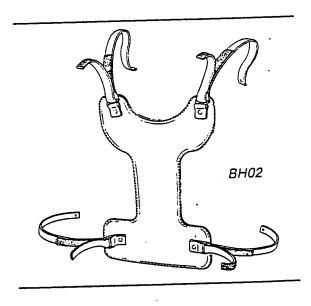
The small headrest pad works well for kids. It provides general centering control. The large headrest pad works well with the majority of clients. The two-step pad is contoured, with an occipital ledge.

\$80	Small headrest pad	HR01
\$80	Large headrest pad	HR02
oad \$80	Two-step headrest p	HR03

Chest panels

Proper positioning of the upper body is achieved through a combination of shoulder, arm, and back support. Butterfly straps provide anterior trunk support, preventing excessive forward flexion and maintaining the trunk against the back of the seating system. The "butterfly" part provides a firm support in the chest area rather than the strapping system of traditional H-straps.

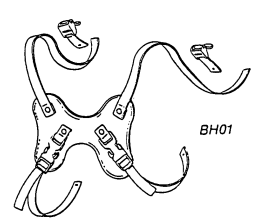
The pad provides pressure onto the sternal area of the chest, holding the trunk in position against the back cushion of the seating system. Place the straps so one of the lower straps is permanently attached to the chair to prevent the butterfly from accidentally sliding up. The top straps, attached just below the top of the shoulder girdle, will assist in pulling down at the shoulders.



Velcro-style butterfly strap

These high-quality pads are made from 3/8-inch visco-elastic foam bonded to 1/16-inch polyethylene with a soft vinyl upholstery. They are available in three standard sizes.

BH03	X-small butterfly - velcro Small butterfly - velcro	.\$75 \$75
BH01	Large butterfly - velcro	\$75
BH02 please spe	cify calor (yellow, blue, grey)	



Buckle-style butterfly strap

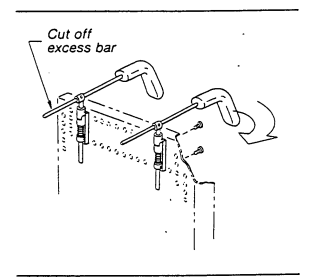
With this style of butterfly strap, buckles are used instead of velcro allowing easy application and fit. They are available in three standard sizes.

	X-small butterfly - buckle\$	75
BB03	X-small butterily - Suchterilia	375
BB01	Small butterfly - buckle	75
BB02	Large butterfly - buckle	,,,
please spe	cify color (yellow, blue, grey)	

Shoulder retractors & Lateral support

Shoulder retractors provide rigid control at the shoulder girdle. They also gently pull the shoulders down and back to encourage shoulder depression and retraction. When using shoulder retractors the scapular area should be relieved so as not to compress the shoulder girdle into the back. The pads of the retractors are malleable allowing for desired conformation over the clavicle.

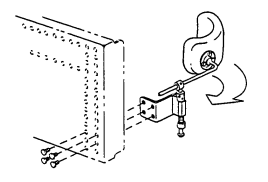
Lateral supports are used where increased lateral trunk support is required. They are used with Contour-U when additional lateral control is desired.



Shoulder retractors

Use shoulder retractors where maximum trunk stabilization is desired. Malleable pads allow for a more precise fit. The pads swing away to allow for easy transfers.

SR20 Shoulder retractors (pr) \$275



Lateral support

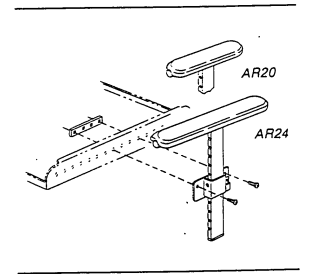
The swing-away lateral support can be mounted to pans or plywood. It features a spring-loaded mechanism for easy entry and exit. Other features include anterior-posterior adjustability and a malleable foam pad.

SS20 Swing-away lateral - w/pad.....\$245

Armrests & Abductor

Use armrests mounted to the seating system for pedestal mount bases or angular-adjustable systems. Armrests are needed as a base of support if trays are used. Removable armrests are necessary for lateral transfers. Armrests can be used to mount lateral thigh support surfaces, especially those which extend beyond the front of the seat cushion. The armrests use standard tubing and can be used with other manufacturers pads.

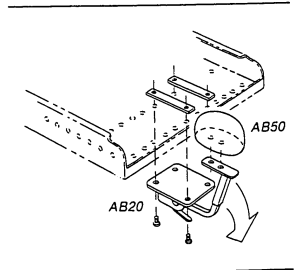
Use a flip-down abductor (separate from the cushion) when it needs to be removable (for clients who use a urinal or for easier transfers).



Armrests

There are three options for attaching the armrests, non-removable, fixed-height, and height-adjustable with a fixed lower limit. The broad single post design can be utilized for the mounting of auxiliary pads.

AR20	9-inch long armrests (pr)\$195
AR24	14-inch long armrests (pr) \$195



Flip-down abductor

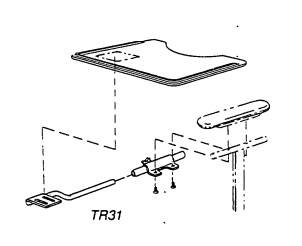
The flip-down abductor can be released with the push of a lever to store under the seat. It is height-adjustable allowing it to fit on top of the seat cushion. Order the abductor pad separately (5"x 3"x 3" black only).

AROO	Flip-down abductor (1" - 4") \$260
ADZU	The domination of the service of the
AB50	Abductor pad\$44

Trays & Hardware

A tray can be used to support the upper extremities. This decreases the gravitational pull on the upper trunk which is caused, in part, by the weight of the arms.

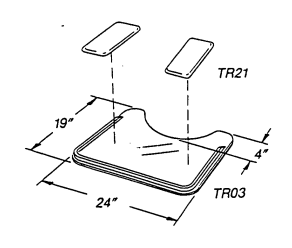
Think of trays as accessible work surfaces. Trays are often part of the support structure for the client. They are useful forming the base for communication devices, from manual bliss boards to electronic styles.



Tray supports

The tray arm receptacle is compatible with the Pin Dot height-adjustable armrests. The bracket can be mounted to the right or left armrest. The support arm is used on either side of the tray (or both sides for heavy-duty applications).

TR30	Tray support arm (left)\$30
	Tray support arm (right)\$30
	Tray arm receptacle\$46



Tray / Elbow protectors

Our lexan tray has a "generic" cut-out, which works well for many clients. It is 1/4-inch thick, with a rim across the front and sides.

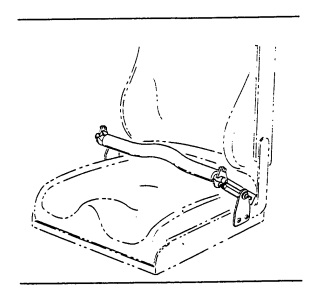
Elbow protectors are used for clients who experience irritation or excessive pressure where the elbow contacts the tray.

TRAS	Lexan tray - 1/4-inch	\$110
TR21	Elbow protectors - black	\$60

Pelvic stabilizers

The rigid pelvic stabilizer bar is a new development based on a design from David Cooper. Routine clinical use at Sunnyhill Hospital has demonstrated the effectiveness of this design in providing repeatable pelvic control for more involved clients. These clients may exhibit strong extensor thrusting and have a tendency for pelvic rotation.

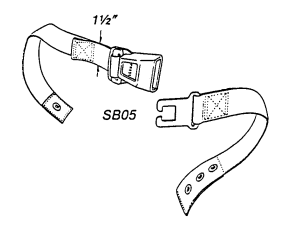
The rigid pelvic stabilizer can be particularly useful for controlling pelvic rotation and extensor thrust. When used properly, it can help to insure proper pelvic positioning. Care should be taken in the fitting of this system because of the intimate positioning fit. It is important to know the client well and have the involvement of a trained seating specialist familiar with that client.



Rigid pelvic stabilizer

The rigid pelvic stabilizer has bilateral quick-locks to allow for easy insertion and quick disconnection. The design allows for offset positioning. The padded bar is shaped with a gentle bend accommodating the bladder. Use the small size for 12" & 14" widths, the large for 16" & 18" widths.)

SB20 Rigid pelvic stabilizer (small) \$268 SB21 Rigid pelvic stabilizer (large)....... \$268



Pelvic positioning belt

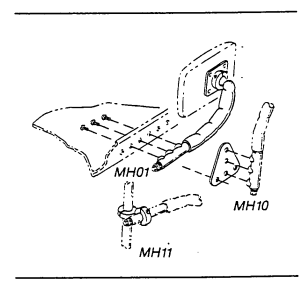
The pelvic positioning belt is length adjustable on one side, with three positioning grommets on the opposite side. The strap is 1 1/2-inches wide, with a push-button buckle closure.

SB05 Pelvic positioning belt\$20

Magic Hands

How often have you heard "I want to do this" or "I want to put it here"? Magic Hands provide the clinician with a strong, multi-adjustable hardware system to place the support exactly where it's needed. The ball joints move freely, allowing angulation of the supports. This enables the clinician to accomplish closer contact than standard hardware.

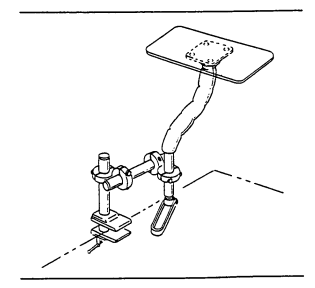
The Magic Hands easily position support surfaces including trunk supports, headrests, switches, or augmentative communication devices. When tightened, Magic Hands are very stable. One end attaches to tubes, pans, etc., while the other end attaches to the selected device. The flexible body of the Magic Hand allows ready positioning of these devices. You can firmly lock the support by tightening one nut (or the optional quick handle).



Magic Hands

The Magic Hand can achieve complex positions. It terminates in a flat, swivel mount. Order the mounting bracket separately for 7/8-inch tube or pan mounting. The quick handle is used when frequent adjustments are anticipated.

MH01	Magic hand	\$195
	Pan mount adapter	
	Tube mount adapter	
	Quick handle	
	Otto Bock pad adapter	



Magic hand evaluation kit

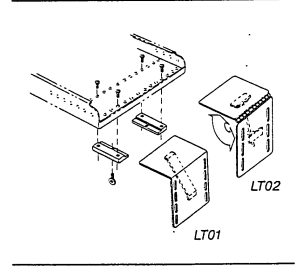
The magic hand evaluation kit is a tool for any clinician who positions a device in close proximity to a client. This kit includes a table mount bracket, a quick-action tightening handle, a terminating plate for keyboard evaluation, and other necessary hardware for a complete assistive device evaluation.

MH03 Magic hand evaluation kit...... \$450

Footrests

Footrests are often needed to properly position the legs and feet. Usually, the angle of attachment for footrests on commercially available wheelchairs pushes the knees into extension. This causes a reciprocal involvement of the pelvis and a posterior pelvic tilt.

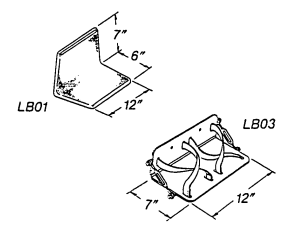
Footrests come as either the one-piece platform (usually best for children) or the two-piece variety (better for adults). Footrest tops attach to the system and allow the knees to be positioned optimally, accommodating tight hamstrings or contractures. If the legs cannot be extended to 90°, adjustable footrest tops (LT02, LT03, LT06) should be used. Adjustable footrest bottoms (LB03, LB07, LB08) are needed to accommodate foot and ankle deformities. Placing the foot in slight dorsiflexion may even decrease overall extension.



Footrest platform tops

These platform upper brackets come two ways, (1) fixed at 90° or (2) with an adjustable knee angle. Both legrests come with sliding tracks allowing them to be easily removed from pans or plywood.

I TO1	Fixed upper bracket	\$120
	Adjustable upper bracket	

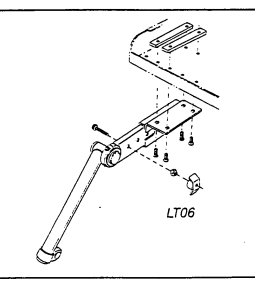


Footrest platform bottoms

The fixed platform bottom has durable black foam molded around a steel insert.

The adjustable platform bottom allows for selection of a fixed dorsiflexion-plantarflexion angle and comes complete with X-style foot straps.

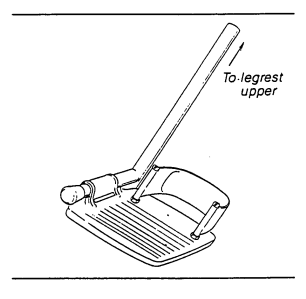
LB01	Fixed platform bottom\$90)
LB03	Adjustable platform bottom \$120)



Footrest tops - individual legs

The adjustable footrest tops can be fitted to match any knee angle. They can be adjusted to accommodate a windswept deformity. They accommodate leg length discrepancies with anterior-posterior adjustment. The re-install to the selected position. Another style using an Otto Bock ball joint is also available.

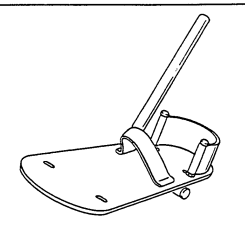
LT06	Adjustable footrest tops (pr)\$275
LT03	Ball-adjustable tops (pr)\$275



Individual footrests

Our popular wheelchair style individual footrests feature a flip-up foot plate and heel loop. (Use small for 12 and 14-inch chairs, large for 16 and 18-inch chairs.)

LB06	Small individual footrests (pr)\$150
LB05	Large individual footrests (pr) \$150



Adjustable footrest

Feet are an important weight-bearing surface. With adjustable footrest bottoms they match the clients foot position regardless of ankle dorsiflexion or plantarflexion. The foot plates come complete with a heel loop and ankle strap. (Use small for 12 and 14-inch chairs, large for 16 and 18-inch chairs.)

LB07	Small adj. footrests (pr)	<i>\$195</i>
LB08	Large adj. footrests (pr)	\$195

Impala

Impala meets the mobility needs of moderately to severely involved clients. It is designed specifically for Contour-U and is shipped with all the interfacing hardware included (you save up to \$220 just on interfacing).

Actually, the base can easily be used with many other types of cushions that fit the aluminum shells, such as T-Foam®, ROHO®, or Jay® cushions. Impala is also easy to use with other commercially available seating systems and home-made systems.

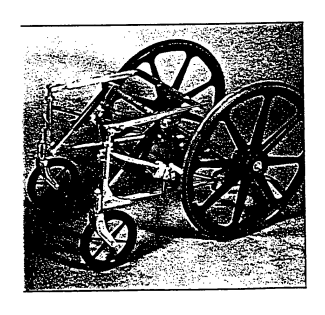
Proper positioning. Impala's easy tilt adjustment minimizes many seating problems. Also, the front of the base is completely clear, so it is easy to position the legs.

Cost effective. The simple growth adjustment allows Impala to grow with a client for years.

Good stability and access. Impala's tilt lowers the client (and the center of gravity) and maintains the low knee height.

Functional mobility. Impala is available with either small or large rear wheels to meet individual mobility needs. An optional 5-inch front caster allows for added foot clearance.

Easy assembly. Impala is shipped fully assembled except for the rear wheels. All the interfacing hardware is included for aluminum pans.



Impala mobility base

WB11	Impala - 12" wheels	\$1,295
WB24	Impala - 24" wheels	\$1,295
Please spe	ecify the size of the cylinders (see page 35)	

Options

WEG	5-inch front casters - add	\$42
VVDOU	5-111C11 11011 Casters and	\$120
WB50	Quick-release axles - add	#120
WB21	20" wheels - add	\$120
Options av	ailable only at the time of original order	

10 Reasons for selecting the Impala Mobility Base.

1 Infinite Tilt Adjustment

Two gas cylinders allow for a smooth, steady tilt action (from 0°-29° tilt) and provide gentle assist for raising the seat. The tilt adjustment can help minimize seating problems due to hypotonia, fixed spinal deformities, or primitive flexor tone.

2 Consistent Knee Height Because the pivot is placed right under the client's knees, tilting does not affect knee height. The client can fit under tables and fixtures regardless of tilt angle.

3 Uncluttered Front

A completely open front makes it easy to obtain optimal leg placement, even for clients with tight hamstrings.

4 Growth Adjustment

Impala is a cost-effective mobility base, because it grows with the client from 14" to 18" in width. Used with aluminum shells, Impala accommodates 14"-21" in seat depth and supports adults of up to 225 lbs.

7 Custom Shells

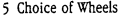
The shells can be ordered on the inch for a custom fit. They accept a variety of cushions (such as pressure relief. Contour-U? or foam cushions) and a wide range of accessories (including head supports, side supports, and butterfly straps).

> 8 Adjustable Seat-to-Back Angle The dial links adjust the seat-to-back angle and hold the adjustment at any setting.

9 Multi-adjustable Leg Rests

The removable legrests are mounted underneath the seat shell and support the user's legs in both the upright and tilted position. Each legrest is multi-adjustable, so it is easy to accommodate leg length discrepancies, windswept hips, and tight hamstrings.

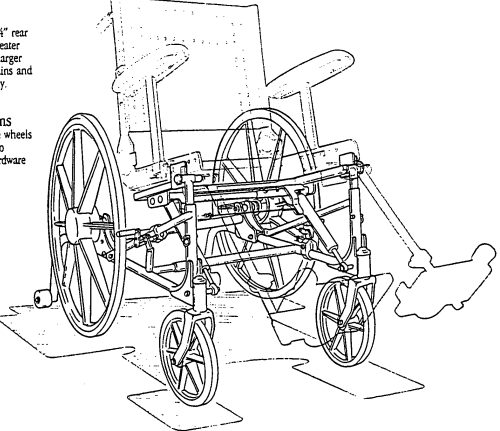
> 10 Money-Back Guarantee Impala is backed by a 60-day money-back guarantee.



Impala is available with either 12" or 24" rear wheels. The smaller wheels allow for greater maneuverability on level surfaces. The larger wheels give the best ride on rough terrains and can be used to propel the base manually.

6 Straightforward Connections Impala comes fully assembled; only the wheels

need to be installed. Two hooks and two pinlocks are included as interfacing hardware for aluminum shells.



Impala Kit

The Impala Kit includes all of the necessary hardware for a complete seating system. It offers a time-efficient way to provide high-quality seating. "the Impala Kit cut three hours off my standard interfacing time", says Sid Jenkins, Rehabilitation Technician of Mobile Molders, Tallahassee, FL.

Aluminum pans connect easily to the Impala base. They accept Contour-U and other cushion styles such as Sun-Mate[®], ROHO[®], or Jay[®].

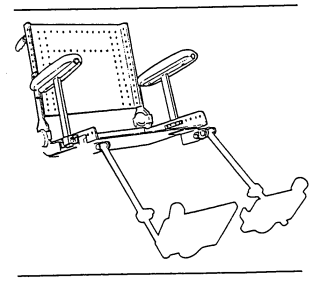
Dial links firmly connect the seat pan to the back pan. They provide an infinitely adjustable back-to-seat angle.

Armrests are height-adjustable and easily removable. They attach directly to the pans.

Legrests support the user's legs, even in the tilted position. They are individually adjusted to accommodate deformities.

What's included in the kit:

	Aluminum pans (2)	\$300
GL10	Dial links (pr)	\$175
LT06	Footrest tops (pr)	\$275
LB07	Adjustable footrests (pr)	\$195
AR24	Adj. armrests (pr)	\$195
WB80	Push handles (pr)	\$80
VVDOU	Subtotal	\$1,220
	save 10%	\$-12 <u>2</u>
	Save 10/0	\$1,098



Impala Wheelbase kit

The wheelbase kit includes all of the parts listed above. Save \$122 by purchasing the kit vs. buying all of the parts listed separately.

(No substitutions, please.)

Impala specifications

Overall

Overall weight - 35 lbs.

Dimensions (open):

width - 28", length - 35"

seat rail height - 18 1/4" or 19 3/4"

(Measurements/weight are for an 18" base with 24" wheels)

Interfacing

All hardware for interfacing the aluminum pans to the Impala mobility base included.

Tilt mechanism

Pivot location - at the knee Foot-release - 6" above the floor

Tilt-range options

High position: 0° - 28° Optional high: 7° - 32° Low position: 0° - 29° Optional low: +8° - 23°

User weight options

Light cylinders (50 - 125 lbs.) Medium cylinders (120 - 175 lbs) Heavy cylinders (170 - 225 lbs.)

Wheel options

12" spoked rear wheels20" mag wheels (flat proof tires)24" mag wheels (urethane tires)Optional 5" casters & quick-release axles

Impala Kit specifications

Aluminum pans

Formed aluminum - 0.125" thickness Maximum user weight - 225 lbs. Holes spaced 1-inch on center

Sizes

Pan size options: 61
Seat pan width: 14", 16", or 18"
Back pan width: 12", 14", 16", or 18"
Seat pan depth: 14" - 22"
Back pan height: 6" - 22"

Dial links

Eccentric cam mechanism provides adjustable seat-to-back angle 70° to 150° (90° being vertical).

Push handles

Height-adjustable

Armrests

Removable Height-adjustable

Footrests

Mounted underneath seat pan Removable Anterior/posterior adjustments - 5" Infinitely adjustable knee angle adjustments Adjustable-angle footrest plate Heel loops and ankle straps

EndoFlex

EndoFlex is for wheelchair users who suffer from low-back pain or sitting discomfort. EndoFlex is the alternative to old-fashioned sling upholstery and loose cushions, and it is easily fitted on manual and powered wheelchair frames. EndoFlex has proven to be most effective for individuals with diagnoses such as multiple sclerosis, muscular dystrophy, stroke (CVA), and ailments due to old age.

NEW! The EndoFlex back is now available as a separate item. It was designed to meet the needs of individuals with spinal cord injury, who wanted to use the dynamic back without giving up their pressure-relief cushion.

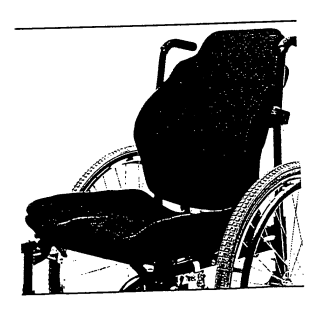
Proper posture. The gentle contours support the user in an anatomically correct position.

Comfort. The dynamic back and flexible seat make EndoFlex an amazingly comfortable system.

Easy propulsion. The internal frame maintains the correct relationship between the user and the chair so the wheels remain within easy reach.

Attractive style. The streamlined design and the "hidden" frame makes EndoFlex very stylish.

Easy installation. Shipped as a total system, EndoFlex can be installed and fitted in only 15 minutes.



EndoFlex Back / EndoFlex

The EndoFlex back is designed for use with your existing pressure relief cushion.

EndoFlex's attractive design is the modern replacement for old-fashioned seating.

EF06 EF08	16" EndoFlex Back 18" EndoFlex Back	\$395 \$395
EF18	16" EndoFlex	\$40

1 Endoskeletal Design

The unique, endoskeletal (internal framework) design makes the hardware invisible. Nylon strapping provides suspension, flexibility, and support so Endoflex never bottoms out.

2 Comfortable Contours

The seat contours support your hips and thighs comfortably. The anatomically-designed back follows your spine's curve and supports it in its natural position.

3 Dynamic Back

The dynamic lumbar support allows for free and easy movement. You can lean back, stretch, or shift weight. It's even easier to propel your wheelchair.

If you prefer a fixed back, the lumbar support can be locked in the position that is most comfortable for you.

4 Custom Fit

The seat is depth-adjustable, giving added support under your hips and thighs. The back is height-adjustable so the dynamic lumbar support fits precisely in your lower back.

The back-to-seat angle can be changed so your body is supported in the most comfortable and functional position.

The side supports are bendable and can be shaped to provide comfortable support.

5 Luxurious Cover

The seat and back are individually molded and covered with luxurious fabric. The fabric is soft, yet extremely durable. It will stand up to years of heavy use. You can even wash it with soap and water.

6 Easy Installation

Using patented mounting brackets, your dealer can install EndoFlex in just a few minutes. There is no need to drill holes in the frame or cut it, so your wheelchair remains completely intact.

(3)

7 Ergonomic Fit

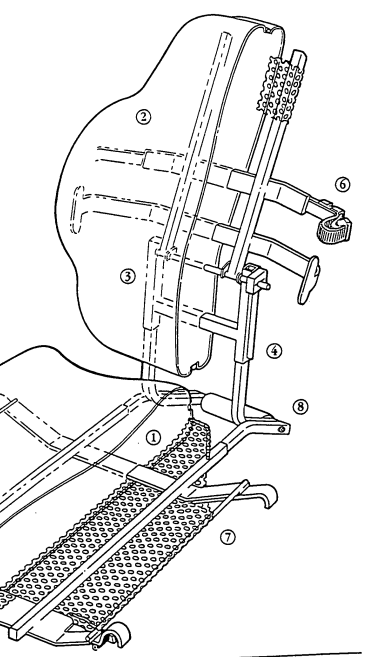
Unlike old-fashioned cushions, EndoFlex does not raise you up or push you forward. The seat remains flush with the seat rails and ensures an ergonomic fit. The wheels are kept within easy reach, and your knees continue to fit under the table.

8 Portable Design

EndoFlex is easy to take with you. Just release the Cliplocks, fold the seat in half, and lift it by the built-in handle.

9 Available Options

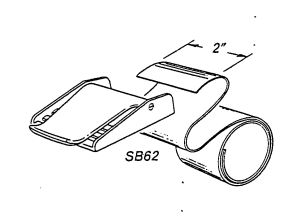
EndoFlex comes in many different styles and colors. Vinyl upholstery is also available. Contact your local dealer for more information.



Supplies

Below are some supplies to assist you in creating specialized seating systems.

The cloth and vinyl are both vacuum-formable and are the materials used for the production of Contour-U Cushions. The waterproof lycra (CL20) is the optional material used for upholstering Comfi cushions designed for maximum pressure relief. This material can also be used for foam-in-place applications and to produce "pockets" for gel reliefs that sit on top of the cushion. The sticky (adhesive-backed) foam is an excellent pressure disbursing foam previously used for upholstering of the CP Seat modules.

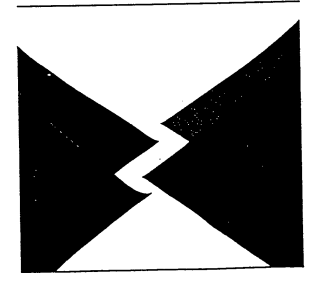


Buckles & Webbing

Both the 1-inch nylon buckle and the 2-inch cam buckle are injection molded for strength.

Nylon webbing is available in both one-inch and two-inch widths.

SB61	Nylon buckle - 1"\$2*
CDC.	Cam buckle - 2" \$2*
3B02	Calli Duckie - Z
VS40	Nylon webbing - 1" (5 yds) \$10*
VS41	Nylon webbing - 2" (5 yds) \$10*
* dealer co	st



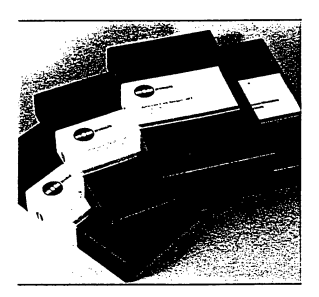
Cloth & vinyl

CL01	Red cloth - 30" x 36" \$12	*
	71 day 20" x 26" \$12	*
CL02	Blue cloth - 30" x 36" \$12	*
CL03	Grey cloth - 30" x 36" \$12	-
	Red vinyl - 30" x 36" \$12	*
CL04	Rea VIIIyi - 30 X 30	*
CL05	Blue vinyl - 30" x 36" \$12	
CL06	Black vinyl - 30" x 36" \$12	*
•	\$12	*
CL07	Grey vinyl - 30" x 36"\$12	_
CL99	Sample color swatches II/	L
	Lycra material - black -36" x 48" \$30	*
CL20	Lycra material - black of A 15	2*
FM05	Sticky foam - 12" x 12" x 1/2" \$8	,
• dealer co		

Videos

Videos can be used for staff and student education. Third party payers can view them to assist in understanding the benefits of rehab seating and these videos should also be made available to allied heath professionals.

We have a number of videos to teach therapeutic concepts and principles of seating specifically. The many case studies presented by Elaine Trefler, OTR may provide ideas for positioning your own clients. Adrienne Bergen, PT shows an actual molding, and demonstrates how contour systems may be the answer to some of your positioning problems. (All tapes 1/2-inch VHS Format)



Videos

These videotapes were recorded during our 87-88 *Current Concepts* tour. The set of tapes contains nearly four hours of material, featuring Elaine Trefler, O.T.R; and Adrienne Bergen, PT.

BR28	A. Bergen - Contour-U \$25*
BR46	E. Trefler - Therapeutic concept \$25*
BR47	E. Trefler - Matching needs \$25*
BR48	M. Norgaard - Powered mobility \$25*
BR50	Set of four tapes\$80*
* dealer co	·



Books & Slides

Adrienne Bergens "bible" is one of the few books available that focuses on specialized seating. (New edition fall 1989)

Slides of the systems available from Pin Dot can be added to your own for in-services and promotion.

BK01	Adrienne F. Bergens book	\$30*
SL10	Slide presentation (40 slides)	\$50*
* dealer cos	st .	

Terms



Regular terms are 2% discount if paid within ten days, net thirty days. For special terms see dealer information. All payment due dates are based on the date of invoice.

Invoices will be considered paid on the date the check is received. The discount applies only to the net amount. All sales are F.O.B., shipping point.

Pricing

The finished seating system may cost more than the sum of the parts. Dealers generally charge a fee for the time spent evaluating, molding, and fitting a client. All prices listed in the catalog (except page 2 & 35-38) are suggested list prices.

All prices are subject to change without notice. Please call our customer service department (1-800-451-3553) for dealer terms and information.

Money-back guarantee

Return shipments of parts and cushions are accepted if returned in good condition within sixty days of invoice date. With all returns, please include a reason for the return, the invoice number, P. O. number, and client name (if applicable) so we can properly credit your account. Returns will be subject to a 20% restocking fee after sixty days.

Cushion Guarantee

We are committed to giving you the best service possible. There is no charge for cushion remakes within sixty days from shipping date. There is a \$250 charge for remakes for up to one-hundred twenty days from the shipping date. For remakes after sixty days, send in a new mold or modified cushion.

Limited Warranty

Pin Dot Products, Inc. will replace or repair any part found defective in material or workmanship within one year from date of purchase. Please include the original P.O. number, invoice number, and client name with the defective part.

Index

part#	pg	# de	scription	price	part#	pg	# de	escription	price
1206	12	12"x6"	Aluminum pan	\$150	1811	12	18"x11"	Aluminum r	nan \$150
1207	12	12"x7"	Aluminum pan		1812	12	18"x12"		oan \$150
1208	12	12"x8"	Aluminum pan		1813	12	18"x13"		oan \$150
1209	12	12"x9"	Aluminum pan		1814	12	18"x14"	Aluminum p	oan \$150
1210	12	12"x10"	Aluminum pan	\$150	1815	12	18"x15"	Aluminum p	an \$150
1211	12	12"x11"	Aluminum pan		1816	12	18"x16"	Aluminum p	an \$150
1212	12	12"x12"	Aluminum pan	\$150	1817	12	18"x17"		an \$150
1213	12	12"x13"	Aluminum pan		1818	12	18"x18"		an \$150
1214	12	12"x14"	Aluminum pan		1819	12	18"x19"	•	an \$150
1215	12	12"x15"	Aluminum pan		1820		18"x20"	•	oan \$150
1216	12	12"x16"	Aluminum pan		1821		18"x21"	•	oan \$150
1217	12	12"x17"	Aluminum pan		1822	12	18"x22"	Aluminum ;	oan \$150
1218	12	12"x18"	Aluminum pan						****
1408	12	14"x08"	Aluminum pan	\$150	2016		20"x16"		oan \$200
1409	12	14"x09"	Aluminum pan		2018	12	20"x18"	Aluminum b	an \$200
1410	12	14"x10"	Aluminum pan		2020	12	20"x20"		an\$200
1411	12	14"x11"	Aluminum pan		2022	12	20"x22"	•	an \$200
1412	12	14"x12"	Aluminum pan		2224	12	22"x24"	Aluminum p	oan \$200
1413	12	14"x13"	Aluminum pan						ድ ብርብ
1414		14"x14"	Aluminum pan		AB20	26			\$260
1415	12	14"x15"	Aluminum pan		AB50	26			\$44
1416	12	14"x16"	Aluminum pan		AR20	26			(pr) \$195
1417	12	14"x17"	Aluminum pan		AR20-			ong arrest pa	
1418	12	14"x18"	Aluminum pan	\$150	AR24				ts (pr) \$195
1419	12	14"x19"	Aluminum pan	\$150	AR24-	1	14-Incn	iong armrest	pad \$24
1420	12	14"x20"	Aluminum pan		0004	0.4	C 11 b.	رام ریا داک محمد	do \$75
1421	12	14"x21"	Aluminum pan		BB01	24	Small bl	Itterily - buck	tle \$75
1422	12	14"x22"	Aluminum pan		BB02	24	Large of	itterny - buck	de \$75
1608	12	16"x8"	Aluminum pan		BB03	24	X-Small	Dutterny - Du	ckle \$75
1609	12	16"x9"	Aluminum pan		BH01	24			ro \$75
1610	. 12	16"x10"	Aluminum pan		BH02	24	Large D	utterny - verd	ro \$75
1611	12	16"x11"	Aluminum pan		BH03	24	Y-Olligii	rach's book*	ap \$75
1612	12	16"x12"	Aluminum pan		BK01	39	A.F. Del	iyeli 5 buuk Sakina nista	\$30 * \$3
1613	12	16"x13"	Aluminum pan		BP01		2 inch h	iacking piace	\$3
1614	12	16"x14"	Aluminum pan	\$150	BP02		Cuchion	ston*	\$3 \$3
1615	12	16"x15"	Aluminum pan	\$150	BP03		Color br	ochures	n/c
1616	12	16"x16"	Aluminum pan.	⊅15U	BR01	20	A Borge	ociiuies	*\$25
1617	12	16"x17"	Aluminum pan	\$150	BR28	39 39	A. Derye	r-Theraneutic	;*\$25
1618	12	16"x18"	Aluminum pan	\$10U	BR46	39	E Trofle	r-Matchina*	\$25
1619	12	16"x19"	Aluminum pan	\$ 100	BR47	39	M Nora	si sinatuniny isard-Power'	\$25
1620	12	16"x20"	Aluminum pan	\$ 10U	BR48	39	Set of fo	jaaiu-i uwci uir tanae*	\$80
1621	12	16"x21"	Aluminum pan		BR50	38	Dad ala	tapes	* \$12
1622	12	16"x22"	Aluminum pan		CL01 CL02	38	Rine cia	iii - 30 x30 ith - 30"×36"	* \$12
1810	12	18"x10"	Aluminum pan	\$ 100	GLUZ	JÜ	טועכ טוע	IUI OO XOO	

	- front (pr) \$8 - rear (pr) \$20
CEU4 30 Red Villy 30 A00	front (pr) \$8
CL05 38 Blue Vinyl - 30"x36"*	- rear (pr) \$20
CEUD 30 DIGCK AUGU OG VOG A	2"x12"*\$8
CLU/ 30 disk auth, on you introduce the	or)\$100
GLZU JO Lycra material block for	\$100
CL99 38 Color swatches n/c GL02 14 Small links (pr)	\$130
والمراه	s (pr) \$120
CIVIL 3 COMMICUSITION ACCOUNTS AND	
CLOS 14 Officer links (nr)	\$130
Ulylog / Ulithining against the first of the district of the d	or)\$175
	\$12
CIVIUS O Remake (UT 120 days)	
Claido / Anno illouir and	t pad\$80
CMIN 2 2012hor/4 toning) and thin 4	pad\$80
1.WIII	rest pad \$80
	st\$120
CMID O LEGISIQUI disc add	are\$120
CIVITY VEIGHO INDUITING Add	bottom\$90
UNITY O FEIVIC Strap Hotolics	form\$120
GIVING O CHARLEST CONTROLLED AND CON	rap\$10
	rests (pr) \$150
CIVITY O NOTCH the continue and	trests (pr) \$150
United of this factor form additional factor and a second	trests (pr) \$195
CINITY I Optioistol back additionally to a second to a	rests (pr) \$195
Child A Otologo agoings and the first the firs	acket \$120
UIIIZZ U IIdii uutu uuduttiitiitiitii taataa	ts (pr)\$60
	er bracket \$140
DIVIZO O NECOSSIT NO / GOG	ps (pr)\$275
014123 0 1100030 (0 NO) assumment	Po (P.)
CM30 6 Recess (custom size) - add \$60 CM50 5 Sofsnot (custom) - add \$200 MB02 18 Mounting brkt-	rec-7/8"\$22
CM50 5 Sofspot (custom) - add \$200 MB02 18 Mounting brkt- MB02-2 Pin/lanyard ass	sembly
	- wood 7/8" \$22
	- pan 1" \$22
LIUZ Endo lox official frac	ket-rec1" \$22
MRN6 18 Mounting hrkt	- wood 7/8" \$24
MR12 18 Mounting brkt	- pan 7/8" \$22
## \$2 MB20 10 12x10-inch ba	ck cushion ⊅∠o∪
LI UU U Dack adjustmont monon minim +-	ck cushion \$260
505 MB42 10 14x12-inch ba	ck cushion \$260
	ck cushion \$260
#50 MB88 10 18x18-inch ba	ck cushion\$260
The State of the S	pellets-10 lb.* \$10
the state of the s	bag* \$45
The state of the s	baq*\$45
MHO1 20 Magic hand	7190
LIZI dilp took doodiisi) (p.)	val kit \$450
EF28 36 Deep clip lock assm (pr) \$40 MH03 29 Magic nand e	

	inde
part# pg# description price	m =A// //
****	part# pg# description price
MH10 29 Pan mount adapter\$20	
tani 29 Tube mount adapter \$24	TM02-1 Trunion block - medium
tall 13 29 Quick hangle	Tivida 20 Trufflon mount - large \$50
Will 29 Ullu BOCK Dall adapter 624	114103-1 11 UIIION NIOCK - ISTOR
mrzz II IZXIZ-Inch seat w/ahd each	111104 20 Trunton mount - MacLaren \$50
MP24 11 12x14-inch seat w/abd \$260	imu4-i ifulion block - Maciaren 645
MP44 11 14x14-inch seat w/abd \$260	TIMEU ZU TRUNION KNOB - Small
MP46 11 14x16-inch seat w/abd \$260	imzi zu irunion knob - larne 🕏 🕏
MP66 11 16x16-inch seat w/abd \$260	Livida Zu Long connecting link-add \$10
MP68 11 16x18-inch seat w/abd\$260	11 07 19 NYIUH DOD-IT - 5/8" \$15
MP88 11 18x18-inch seat w/abd\$260	11 30 19 Nylott pop-in - 3/4" \$15
MS22 11 12x12-inch seat cushion \$260	1, 00 12 1441011 11010-10 - 1 645
MS24 11 12x14-inch seat cushion\$260	11 40 19 NYION DOD-IN - 7/8" \$15
MS44 11 14x14-inch seat cushion \$260	11 00 19 Outrigger prackets (pr) \$30
MS46 11 14x16-inch seat cushion \$260	11 05 13 Outliddel-1-iuch ottest 640
MS66 11 16x16-inch seat cushion \$260	11 02 13 Offtiddel - 7-Style 640
TOO IN SEAL CHANNING CAND	11 04 13 UULTIQQEL - 3-INCh offset 64 o
The state of the s	irod 19 Uulligger - 5-inch offset & 40
MS88 11 18x18-inch seat cushion\$260	1 0 19 UU[[[]]] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SB05 28 Pelvic positioning helt	11 / 1 1/ 1-1000 000 000k
- " " " " " " " " " " " " " " " " " " "	11 12 11 2-111CH UTOD NOOK \$12
- " " " " " " " " " " " " " " " " " " "	TP73 17 3-inch drop hook
The state of the s	TR03 27 Lexan tray\$110
ייין אוייין אוייין אייין איין אייין אייין אייין אייין אייין אייין איין איי	TR21 27 Elbow protectors - black \$60
Duonic 2	TR30 27 Tray support arm - left \$30
7111	TR31 27 Tray support arm - right \$30
3.1200 (40)	TR32 27 Tray arm receptacle\$46
- 11.00 Offinalator 3.1 Add fill	φ
	VS40 38 Nylon webbing - 1" (5 yds)\$10
	V341 30 NVIOR DUCKIE - 2" (5 vds)
545	**************************************
	VVD41 32 2U WREEIS - 2dd
	**P24 32 IMDala - 24" wheels
Silvalaci icliactors (DI) Syly	WDDU 34 QUICK-release - add \$120
The state of the coll and the state of the s	WDOU 32 5-INCH casters- add \$42
Transfer bad - Olliv	WB85 34 Push handles (pr)\$80
	WK21 34 Wheelbase Kit\$1,098
XXII	
The state of the s	XC01 1/4 x 3/8 Button-head (25)* \$3
571	XU16 1/4x1/2 Socket-head (25)* \$3
The San Head vacuum - bumb \$495"	XUSS 1/4 x 1/2 Button nyloc (25)* \$5
Trace	XC51 1/4 x 5/8 Button nyloc (25)*\$5
The state of the s	AUG2 1/4 x 3/4 Button-head (25) * \$3
The state of the s	XU5/ 1/4 x 3/4 Socket-head (25)* \$3
- Jacking deal	XC59 1/4 x 1 Socket-head (25)*\$3
	AUD2 1/4-20 Hex nut (25)* \$3
The state of the s	XC66 1/4-20 Lock Nut - nylon (25)* \$5
	XC68 1/4 Flat washer (25)* \$3
TM02 20 Trunion mount - medium \$50	XC72 3/16 Flat washer-black (25)* \$3
	40

QuikDex

	00
Abductor	26
Aluminum Pans	
Armeacte	20
Dualdos	
D. Harfly strans	= -
Clath	
Contaired	
Cuchion modifications	J-0
Dial links	10
Dean hooks	
EndoElov	
Crouth links	
Line deacte	
Impala	
1 -1 autoporte	
1	
Maria Hands	
Madular cushions	
Malding hage	
Manuating brackets	
Outringors	
Out in atabilizare	
Den inc	
C	
Chaulder retractors	
Simulator	
Training	
	····· — /
The second secon	
17.1	
10-1	
Webbina	30



6001 Gross Point Road Niles, Illinois 60648-4027

Toll-free 800.451.3553 In Illinois, call 312.774.1700 Fax 312.774.2104

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:	
□ BLACK BORDERS	
IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
A FADED TEXT OR DRAWING	
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
☐ SKEWED/SLANTED IMAGES	
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS	
GRAY SCALE DOCUMENTS	
☐ LINES OR MARKS ON ORIGINAL DOCUMENT	
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY	ia.
OTHER:	

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.